Approved For Release 2003/12/23 : CIA-RDP68B00320R000100030004-5 タもわ SEGRET DESITE SUPPLIES OF THE PRESENT HERE WO. 8 NOT THE 177 8 1 77635 25X1A TT 12. 8372 SECRET 070159Z CITE EDD-25X1A JORITY I. EALIST 25X1A 6 7N3 EVALUATION OF MISSION C1560 SIBJS CAMERA B-228 WAS USED IN MISSION C156C FLOWN ON 16 AUGUST 10 1366 PROCESSING WAS ACCOMPLISHED IN THE FIELD. ORIGINAL NEGATIVE: 20 EXPOSURE WAS ADEQUATE AND RESOLUTION IS FAIR TO GOOD. SJIGHTLY DEGRADED IMAGERY IS EITHER DUE TO A POSSIBLE GROUND HAZE CONDITION OR HIGH FREQUENCY VIBRATION. A MORE POSITIVE CAUSE OF THIS DEGRADATION COULD NOT BE DETERMINED BECAUSE OF AN EARLY GBORTHON OF THE MISSION AND LATTLE CULTURAL COVERAGE.

B. OR SIDE: EVIDENCE OF EDGE STATIC IS PRESENT ON BOTH
INBOAPD AND OUTBOARD EDGES THROUGHOUT THE MISSION. SMALL FOGGED
AREAS, CAUSED BY CAMERA OFF/ON OPERATIONS, APPEAR ON FRAMES
1207, 0028, 0029, 0032, 0093, 0094, 0697, 1082, 1083. MINOR EDGE
100 IS PRESENT ON BOTH INBOARD AND OUTBOARD EDGES THROUGHOUT THE

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ALSSION. HEAT SPLICES APPEAR BETWEEN FRAMES 0813/0814, 0278/0279,

- C, S. SIDE: EVIDENCE OF ROLLER CHATTER 2.7 INCHES FROM THE CITECARD FORMAT EDGE, AND INBOARD EDGE STATIC IS PRESENT THROUGH-CIT THE MISSION. MINUS DENSITY DOTS APPEAR 7.75 INCHES FROM THE CITECARD EDGE AT 1.7 INCH INTERVALS ALONG MAJOR AXIS THROUGHOUT THE MISSION. FOG ASSOCIATED WITH CAMERA OFFICE OPERATIONS APPEAR OF FRAMES 8882, 8831, AND 8832. EVIDENCE OF INTERNAL REFLECTION FROM THE CAMERA FORMAT EDGE IS PRESENT ON THE TAKEUP, SUPPLY AND CITECARD EDGES OF THE FORMAT THROUGHOUT THE MISSION. ALSO, INTERNAL REFLECTION FROM THE VEFTICAL LAMP INDICATOR IS PRESENT THROUGHOUT THE MISSION. PLUS DENSITY SPOTS APPEAR 3.3 INCHES FROM THE OUT-ELARD FORMAT EDGE, AND INTERMITTENTLY AT 4.5° INTERVALS ALONG THE MISSION AXIS OF THE FILM FROM FRAME \$117 TO \$6179. A HEAT SPLICE IS FRESENT BETWEEN FRAMES \$8281/0282 AND \$6535/6534.
- D. EOTH SIDES: PENNOLES, EMULSION SCRATCHES, AND HANDLING PERKS ARE INTERMITTENT THROUGHOUT THE MISSION. SHORT, ARC SHAPED FUS DENSITY STREAKS AND PRESENT SLIGHTLY INSIDE THE INSCARD FORMAT ELGES. THESE STREAKS APPEAR INTERMITTENTLY THROUGHOUT THE ENTIRE MISSION ON THE 9L FILM. ON THE 9R FILM THEY CRIGINATE ON FRAME PLSS, AND ARE INTERMITTENT THEREAFTER. IT HAS NOT BEEN DETERMINED WIETHER THESE STREAKS ARE CAUSED FROM CAMERA OPERATION OR PROCESSING. THE FIRST TITLED FRAME OF THE MISSION IS 6006 AND THE ASSOCIATED CLOCK NUMBER IS 6002. THE LAST TITLED FRAME OF THE MISSION IS 1084

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S. POSITIVES

- A. PI SUITABILITY WAS REPORTED AS SATISFACTORY.
- B. PRINTING AND PROCESSING WERE ADEQUATE.
- C. CLOUDS OBSCURE OR DEGRADE APPROXIMATELY 30 PERCENT OF THE MISSION.

S T C R E T TOR: 0703081 SEPT 66